Approved For Release 2007/06/14: CIA-RDP85B00803R000100180014-0

TOP SECRET

25X1

Coby 4 or 2

4. SEP 1964

## Office of Special Activities/DD/SMT

The Office of Special Activities, (Directorate of Science & Technology, OSA-DD/SET), was formed for the purpose of conceiving, developing, producing, and operating integrated covert photographic and electronic intelligence collection systems utilizing sophisticated and advanced scientific and technological instrumentation and vehicles. The organization is comprised of a small contingent of scientists and engineers working closely with support specialists (administrative, contractual, personnel, finance, logistic, communications, security, and operations officers) and industry for the purpose of schieving assimum speed and efficiency in carrying out its assigned mission.

Among the more significant accomplishments of this component have been the development of the U-2, the A-12, and the CORONA Satellite Programs.

The development of the U-2 from drawing board to first flight was accomplished in the short span of only eight months. In addition to U-2 development, OGA has continued its responsibility for program canagement, product improvement, and operational control.

At the time that the U-2 became operational, it was generally assumed that the life expectancy of the program would be two years. Therefore, the technical personnel of CSA proceeded to develop a follow-on supersonic aircraft. The A-12 is the product of their efforts.

25X1

Approved For Release 2007/06/14 : CIA-RDP85B00803R000100180014-0

Copy Hor S

25X1

There is little doubt that without the foresight of OSA, an aircraft with the advanced characteristics of the A-12 would not be in existence today. The operational concept envisages a world-wide reconnaissance capability from a United States land base. It is expected that a completely operational configuration will be attained in early 1965.

The revolutionary development of camera systems for the U-2 Program motivated OSA to consider satellite photography applications. In concert with USAF, OSA subsequently initiated a research and development program to provide acceptable intelligence photographs taken from earth catellites. The result of this effort has been the highly successful COMONA Program, the accomplishment of which greatly exceeded original expectations, and has also led to a family of related systems.

The Office of Special Activities is now focusing its capability on more advanced sammed aircrafts, and satellite systems to obtain indications intelligence data and FLINT.